

Electronic Acknowledgement Receipt

EFS ID:	9723787
Application Number:	10599351
International Application Number:	
Confirmation Number:	7261
Title of Invention:	NUCLEIC ACID SEQUENCING
First Named Inventor/Applicant Name:	Frank Larsen
Customer Number:	20151
Filer:	Henry M. Feiereisen/Barbara Ernzerhoff-Snow
Filer Authorized By:	Henry M. Feiereisen
Attorney Docket Number:	LARSEN-2
Receipt Date:	23-MAR-2011
Filing Date:	22-AUG-2008
Time Stamp:	16:17:05
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$810
RAM confirmation Number	3032
Deposit Account	
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)

1	Request for Continued Examination (RCE)	Larsen2-RCE.pdf	40887 4b28434a6401d4277b4003e4b426fea58f8 42e8d	no	2
Warnings:					
This is not a USPTO supplied RCE SB30 form.					
Information:					
2	Information Disclosure Statement (IDS) Filed (SB/08)	Larsen2-IDS.pdf	171609 34512c09bc42ab113ea8dc770d9e2f76bd8 259e6	no	6
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
3	Foreign Reference	Larsen2-01015.pdf	1820465 43c7f8c8beaa60021dc668ced216eab49713 8e92f	no	52
Warnings:					
Information:					
4	Foreign Reference	Larsen2-95664.pdf	4527035 d7e8f85fa623ce2254684e80dbc31b94c21f fc0c	no	142
Warnings:					
Information:					
5	Foreign Reference	Larsen2-20837.pdf	2503604 763cf130cb136bd7eb408e55ca677fd3c88 ee6	no	86
Warnings:					
Information:					
6	Foreign Reference	Larsen2-23650.pdf	3679608 f651dbe3c4f7a0b03a2f53cf91da7a9cf434 a52	no	38
Warnings:					
Information:					
7	Foreign Reference	Larsen2-15711.pdf	5037293 86715b8e8b6b87762ec1d5f53cb0ba489d4 98ae8	no	54
Warnings:					
Information:					
8	Foreign Reference	Larsen2-46711.pdf	2120214 250274cf8ffa5694f982f675143487aa8bc3b 400	no	24
Warnings:					
Information:					

9	Foreign Reference	Larsen2-20628.pdf	2005025 44bed9e55cfef2618afdbb6730b61ac82f30 87bc	no	18
---	-------------------	-------------------	---	----	----

Warnings:

Information:

10	Foreign Reference	Larsen2-28440.pdf	2752210 5ebc73c69ba6fe44b669168ea0b0323a29f8 2e0e	no	27
----	-------------------	-------------------	---	----	----

Warnings:

Information:

11	Foreign Reference	Larsen2-23562.pdf	1761344 bdf097b4f245d7f35de08afa03dc6f4f30914 77c	no	18
----	-------------------	-------------------	---	----	----

Warnings:

Information:

12	Foreign Reference	Larsen2-13523.pdf	2269289 1d8377f60891a78f1bc11ac5a83acfefdf80 5d2	no	24
----	-------------------	-------------------	--	----	----

Warnings:

Information:

13	Foreign Reference	Larsen2-15974.pdf	977136 9a131124dee22a2aa4cd1b4882cd1be725 447df	no	38
----	-------------------	-------------------	---	----	----

Warnings:

Information:

14	Foreign Reference	Larsen2-01447.pdf	2886118 d0557e8089f22885a65e5d9008b632c73d4 40314	no	21
----	-------------------	-------------------	---	----	----

Warnings:

Information:

15	Foreign Reference	Larsen2-90419.pdf	6626195 aff48dacd1462da27579976c88eeacb8b38c bd0b	no	44
----	-------------------	-------------------	---	----	----

Warnings:

Information:

16	Foreign Reference	Larsen2-66604.pdf	2882949 71cadcc94bae26262bdda97e64182a553421 22e1c	no	80
----	-------------------	-------------------	--	----	----

Warnings:

Information:

17	NPL Documents	Larsen2-Ronaghi.pdf	471162 8a3ef49c001a45f2af5cd80cd6fc782e50b05 a8a	no	2
----	---------------	---------------------	--	----	---

Warnings:

Information:

18	NPL Documents	Larsen2-Biofeedback.pdf	267678 c9fda00e8efd42affc7856646b46f242659af b7b	no	3
----	---------------	-------------------------	--	----	---

Warnings:

Information:

19	NPL Documents	Larsen2-Finckh.pdf	446657 dc0b6792964bcd624e3bd4942a2f1b18de2 d9cd4	no	8
----	---------------	--------------------	--	----	---

Warnings:

Information:

20	NPL Documents	Larsen2-Sanger.pdf	1730122 d3de858162c717c42d990d374860cba87e b1595	no	5
----	---------------	--------------------	--	----	---

Warnings:

Information:

21	NPL Documents	Larsen2-Alderborn.pdf	815717 9ca26239433fed5fa2f844ea5758eede5489 cd91	no	11
----	---------------	-----------------------	--	----	----

Warnings:

Information:

22	Fee Worksheet (PTO-875)	fee-info.pdf	30552 f201d8b19f92a1d776a5a80f4a9413ca7a5f b848	no	2
----	-------------------------	--------------	---	----	---

Warnings:

Information:

Total Files Size (in bytes):	45822869
-------------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.